CLAIMS

	٠ .	What is claimed is:		
1	1.	A switching device comprising		
2	a plurality of ports to transmit data to and receive data from external sources,			
3	wherein the ports operate at asymmetric speeds;			
4	a switching matrix to provide selective connectivity between the ports; and			
5	a plurality of channels to connect the ports to the switching matrix, wherein			
6	number of channels associated with each port is determined by speed of the port.			
1	2.	The device of claim 1, further comprising a scheduler to select		
2	connectivity	between the ports and to configure the switching matrix accordingly.		
1	3.	The device of claim 2, wherein said scheduler configures said switching		
2	matrix to connect the channels associated with an incoming port to the channels associated			
3	with a corres	sponding outgoing port.		
1	4.	The device of claim 2, wherein said scheduler connects all the channels		
2	associated w	rith a first port to a subset of the channels associated with a second port, if the		
3	first port is operating at a lower speed than the second port.			
1	5.	The device of claim 1, wherein data is transformed between an incoming		
2		The device of claim 1, wherein data is transferred between an incoming		
3	port and a corresponding outgoing port at speed of the slower of the incoming port and the corresponding outgoing port.			
-	are correspon	manis varsonis port.		
1	6.	The device of claim 5, wherein number of channels connected together to		
2	transfer data between the incoming port and the corresponding outgoing port is number			

of channels associated with the slower of the incoming port and the corresponding 3 4 outgoing port. 1 7. The device of claim 2, wherein 2 at least some subset of the plurality of ports send requests to said scheduler; and 3 said scheduler performs attribution of the requests to select connectivity. 1 8. The device of claim 2, wherein said scheduler configures said switching 2 matrix to connect inactive incoming ports to inactive outgoing ports. 1 9. The device of claim 2, wherein said scheduler configures said switching 2 matrix to connect inactive incoming channels to inactive outgoing channels. 1 10. The device of claim 2, wherein said scheduler determines logical port 2 connections and translates them to physical port locations. 1 11. The device of claim 2, wherein said scheduler includes 2 a request processor to process requests for permission to transmit data received 3 from at least some subset of the sources; 4 a schedule engine to determine requests to be accepted; 5 a grant generator to generate grants for the sources that had requests accepted; and 6 a configurator to instruct switching matrix to connect channels associated with a 7 source to channels associated with a destination based on the grants.

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A method comprising:

2	selecting connection paths between a plurality of ports, wherein the ports operate			
3	at asymmetric speeds and are connected to a switching matrix via a plurality of channels,			
4	number of channels associated with each port is determined by speed of the port; and			
5	configuring the switch matrix, in response to said selecting, to connect the			
5	channels associated with an incoming port to the channels associate with a corresponding			
7	outgoing port.			
l	13. The method of claim 12, further comprising receiving a plurality of			
2	requests for permission to transmit data from an incoming port to an outgoing port,			
3	wherein said selecting is based at least in part on the plurality of requests received.			
l -	14. The method of claim 13, further comprising performing attribution of the			
2	requests.			
l	15. The method of claim 14, further comprising granting permission to			
2	transmit data from incoming ports to corresponding outgoing ports.			
l	16. The method of claim 12, further comprising transmitting data from			
2	incoming ports to corresponding outgoing ports via the switch matrix.			
l	17. The method of claim 16, wherein said transmitting includes transmitting			
2	the data from an incoming port to a corresponding outgoing port at speed of the slower of			
3	the incoming port and the corresponding outgoing port			
l	18. The method of claim 12, wherein said configuring includes connecting all			
2	the channels associated with a first port to a subset of the channels associated with a			

second port, if the first port is operating at a lower speed than the second port.

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1	19.	The method of claim 12, wherein said configuring includes connecting			
2	inactive incoming ports to inactive outgoing ports.				
1	20.	The method of claim 12, wherein said configuring includes connecting			
2	inactive inco	inactive incoming channels to inactive outgoing channels.			
1	21.	The method of claim 12, wherein said selecting includes selecting logical			
2	input port to output port connections and translating the logical ports to physical ports				
1	22.	A store and forward device comprising			
2	a plurality of Ethernet cards to receive data from and transmit data to external				
3	sources, wherein the plurality of Ethernet cards operate at asymmetric speeds;				
4	a switching matrix to provide selective connectivity between the Ethernet cards;				
5	a backplane consisting of a plurality of channels to connect the plurality of				
6	Ethernet cards to the switching matrix, wherein number of channels associated with each				
7	Ethernet card is based on speed of the Ethernet card; and				
8	a scheduler to select connectivity between Ethernet cards and to configure the				
9	switching matrix accordingly.				
-		, in the second of the second			
1	23.	The device of claim 22, wherein said scheduler configures said switching			
2	matrix to cor	nnect the channels associated with an incoming Ethernet card to the channels			
3 associate with a corresponding outgoing Ethernet card.					

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associated with a first Ethernet card to a subset of the channels associated with a second

The device of claim 22, wherein said scheduler connects all the channels

3	Ethernet card, if the first Ethernet card is operating at a lower speed than the second			
4	Ethernet card.			
1	25. The device of claim 22, wherein			
2	at least some subset of the plurality of Ethernet card send requests to said			
3	scheduler; and			
4	said scheduler performs attribution of the requests to select connectivity.			
1	26. The device of claim 22, wherein said scheduler configures said switching			
2	matrix to connect inactive incoming Ethernet card to inactive outgoing Ethernet card.			
1	27. The device of claim 22, wherein said scheduler configures said switching			
2	matrix to connect inactive incoming channels to inactive outgoing channels.			
1	28. The device of claim 22, wherein said scheduler determines logical			
2	Ethernet card connections and translates them to physical Ethernet card connections.			
1	29. The device of claim 22, wherein said scheduler includes			
2	a request processor to process requests for permission to transmit data received			
3	from at least some subset of the interface modules;			
4	a schedule engine to determine requests to be accepted;			
5	a grant generator to generate grants for the interface modules that had requests			
6	accepted; and			
7	a configurator to instruct switching matrix to connect channels associated with an			

ingress interface module to channels associated with an egress interface module based on

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the grants.

1 30. The device of claim 22, wherein the backplane is electrical.